Contents for Volume 29, 1997

Masamu Aniya, Hiroaki Sato, Renji Naruse, Pedro Skvarca, and Gino Casassa	1–12	Recent Glacier Variations in the Southern Patagonia Ice- field, South America
Áslaug Geirsdóttir, Jórunn Hardardóttir, and Jón Eiríksson	13–23	The Depositional History of the Younger Dryas-Pre- boreal Búdi Moraines in South-Central Iceland
Alexander P. Wolfe and Joachim W. Härtling	24-31	Early Holocene Trace Metal Enrichment in Organic Lake Sediments, Baffin Island, Arctic Canada
M. S. McGlone, N. T. Moar, and C. D. Meurk	32–44	Growth and Vegetation History of Alpine Mires on the Old Man Range, Central Otago, New Zealand
Ray W. Spear and Les C. Cwynar	45–52	Late Quaternary Vegetation History of White Pass, Northern British Columbia, Canada
Eric J. Feiler, R. Scott Anderson, and Peter A. Koehler	53-62	Late Quaternary Paleoenvironments of the White River Plateau, Colorado, U.S.A.
Geoffrey Lemdahl	63–74	Early Weichselian Insect Faunas from Northern Sweden: Climatic and Environmental Implications
Jan Weckström, Atte Korhola, and Tom Blom	75–92	The Relationship between Diatoms and Water Temperature in Thirty Subarctic Fennoscandian Lakes
H. Väre, M. Vestberg, and R. Ohtonen	93–104	Shifts in Mycorrhiza and Microbial Activity along an Oroarctic Altitudinal Gradient in Northern Fennoscandia
Karen A. Harper and G. Peter Kershaw	105–111	Soil Characteristics of 48-year-old Borrow Pits and Vehicle Tracks in Shrub Tundra along the CANOL No. 1 Pipeline Corridor, Northwest Territories, Canada
Ranbeer S. Rawal and Uppeandra Dhar	112–121	Sensitivity of Timberline Flora in Kumaum Himalaya, India: Conservation Implications
John A. Arnone III and Christian Körner	122–125	Temperature Adaptation and Acclimation Potential of Leaf Dark Respiration in Two Species of <i>Ranunculus</i> from Warm and Cold Habitats
Yoshitaka Yoshimura, Shiro Kohshima, and Shuji Ohtani	126–137	A Community of Snow Algae on a Himalayan Glacier: Change of Algal Biomass and Community Structure with Altitude
Book Reviews	138–140	Letter to the Editor: Comments on the Book Review of The Ice Age World, Bjørn G. Anderson; Antarctic Science. Edited by Gotthilf Hempel; Palaeoentomology of the Kap København Formation, a Plio-Pleistocene Sequence in Peary Land, North Greenland. By Jens Böcher.
Errata	141	
Oxana S. Savoskul and Wolfgang Zech	143–155	Holocene Glacier Advances in the Topolovaya Valley, Bystrinskiy Range, Kamchatka, Russia, Dated by Te- phrochronology and Lichenometry
I. S. Spooner, L. V. Hills, and G. D. Osborn	156–163	Reconstruction of Holocene Changes in Alpine Vegeta- tion and Climate, Susie Lake, British Columbia, Canada

Ecosystems of the Eastern Uinta ation and Climate in the Forest- xy Mountain National Park, Col- ms with a Native Species Seed Unamended Coal Mine Spoil in f Southeastern British Columbia,
ms with a Native Species Seed Unamended Coal Mine Spoil in f Southeastern British Columbia,
Unamended Coal Mine Spoil in f Southeastern British Columbia,
4 Carrier Dishares Variation in
d Species Richness Variation in g Beetle Assemblages
Mycorrhizal Colonization, Root d Biomass in Three Contrasting High Mountains, Mérida, Vene-
of a Natural Seed Bank in Ant-
olobanthus quitensis near Arthur elating Recruitment with Warmer
me Molds from Western Alaska, Far East
gga Shan Range, Sichuan Prov-
ranz Josef Glacier, New Zealand, ral Modeling
Basin, Northern Yukon, Canada: Hydrogeology and Karst
)–1997
mal Journey into the Arctic Past. e Game Drives of Rocky Moun- es B. Benedict; Freshwaters of thesis. Edited by Alexander M. wood; Books Received; Recently
ariations in Surface Albedo of a ng Surface-based Measurements
graphy, Soils, and Vegetation on logy at a High Arctic Site, Elles-
me and Temperature on Growth ntodon autumnalis var. taraxaci, Plant
velopment of the Alpine Sedges a firma in Response to Contrast-

David J. Cooper and John S. Sanderson	300-303	A Montane Kobresia myosuroides Fen Community Type in the Southern Rocky Mountains of Colorado, U.S.A.
E. C. Theriot, S. C. Fritz, and R. E. Gresswell	304-314	Long-term Limnological Data from the Larger Lakes of Yellowstone National Park, Wyoming, U.S.A.
Leif Kullman and Ola Engelmark	315–326	Neoglacial Climate Control of Subarctic Picea abies Stand Dynamics and Range Limit in Northern Sweden
S. L. Clayden, L. C. Cwynar, G. M. MacDonald, and A. A. Velichko	327–333	Holocene Pollen and Stomates from a Forest-tundra Site on the Taimyr Peninsula, Siberia
Christian Nellemann and Patricia E. Reynolds	334–338	Predicting Late Winter Distribution of Muskoxen Using an Index of Terrain Ruggedness
Beth-Renee Babrauckas and Thomas W. Schmidlin	339-344	Summer Radiation Balance for Alpine Tundra on Mount Washington, New Hampshire, U.S.A.
C. Derksen, J. Piwowar, and E. LeDrew	345-351	Sea-Ice Melt-Pond Fraction as Determined from Low Level Aerial Photographs
M. J. Smith and D. M. McClung	352-357	Characteristics and Prediction of High-Frequency Avalanche Runout
Lothar Beyer, Hans-Peter Blume, Cornelia Sorge, Hans-Rolf Schulten, Helmut Erlenkeuser, and D. Schneider	358–365	Humus Composition and Transformations in a Pergelic Cryohemist of Coastal Antarctica
Book Review	366	Alpine Flora of the Rocky Mountains. Vol. I. The Middle Rockies. By Richard W. Scott
F. E. Nelson, N. I. Shiklomanov, G. R. Mueller, K. M. Hinkel, D. A. Walker, and J. G. Bockheim	367–378	Estimating Active-Layer Thickness over a Large Region: Kuparuk River Basin, Alaska, U.S.A.
Mark B. Dyurgerov and Mark F. Meier	379-391	Mass Balance of Mountain and Subpolar Glaciers: A New Global Assessment for 1961-1990
Mark B. Dyurgerov and Mark F. Meier	392-402	Year-to-Year Fluctuations of Global Mass Balance of Small Glaciers and Their Contribution to Sea-Level Changes
Vladimir B. Aizen, Elena M. Aizen, and John M. Melack	403-413	Snow Distribution and Melt in Central Tien Shan, Susamir Valley
Takayuki Shiraiwa, Yaroslav D. Muravyev, and Satoru Yamaguchi	414-421	Stratigraphic Features of Firn as Proxy Climate Signals at the Summit Ice Cap of Ushkovsky Volcano, Kamchatka, Russia
V. Rachold, A. Eisenhauer, HW. Hubberten, B. Hansen, and H. Meyer	422-429	Sr Isotopic Composition of Suspended Particulate Material (SPM) of East Siberian Rivers: Sediment Transport to the Arctic Ocean
Murray B. Hay, John P. Smol, Kathryn J. Pipke, and Lance F. W. Lesack	430-444	A Diatom-based Paleohydrological Model for the Mackenzie Delta, Northwest Territories, Canada
Lucia Wick and Willy Tinner	445–458	Vegetation Changes and Timberline Fluctuations in the Central Alps as Indicators of Holocene Climatic Oscil- lations
Jill F. Johnstone and Greg H. R. Henry	459-469	Retrospective Analysis of Growth and Reproduction in Cassiope tetragona and Relations to Climate in the Canadian High Arctic

Turid Liengen and Rolf Arnt Olsen	470-477	Nitrogen Fixation by Free-living Cyanobacteria from Different Coastal Sites in a High Arctic Tundra, Spitsbergen
P. G. Kevan and D. M. Kendall	478–482	Liquid Assets for Fat Bankers: Summer Nectarivory by Migratory Moths in the Rocky Mountains, Colorado, U.S.A.
Gary A. Laursen, Roland Treu, Rod D. Seppelt, and Steven L. Stephenson	483–491	Mycorrhizal Assessment of Vascular Plants from Sub- antarctic Macquarie Island
Book Reviews	492–496	Relocating Eden: The Image and Politics of Inuit Exile in the Canadian Arctic. Alan Rudolph Marcus. Plant Ecology in the Subarctic Swedish Lapland. Edited by P. S. Karlsson and T. V. Callaghan. Ecoregions of Alaska. Alisa L. Gallant, Emily F. Binnian, James M. Omernik, and Mark B. Shasby. Late Quaternary Paleoceanography of the North Ailantic Margins. Edited by J. T. Andrews, W. L. N. Austin, H. Bergsten, and A. E. Jennings
Contents and Index	497-504	

